## STATUS OF THE CLAIMS

The following is a listing of claims that replaces all prior versions, and listings, of claims in the application:

- 1-5. (Canceled)
- 6-10. (Withdrawn)
- 11-26. (Canceled)
- 27. (Currently Amended) A device, comprising:
  - a) an implantable pacemaker <u>comprising a plurality of pacing leads</u> element configured to <u>deliver initiate an simultaneous</u> anti-tachycardia pacing bursts to the atria and ventricles;
  - b) a plurality of atrial and ventricular sensing leads connected to said pacemaker element, wherein said sensing leads are configured to detect an earliest arriving electrical signal following the a blanking period resulting from said pacing burst; and,
  - c) an implantable defibrillator element connected to said pacemaker element, said implantable defibrillator element comprising a timing device configured to determine if said earliest arriving electrical signal was detected by said atrial sensing lead or said ventricular sensing lead.
- 28. (Previously Presented) The device of Claim 27, wherein said pacemaker element comprises a microprocessor configured to initiate said pacing burst.
- 29. (Previously Presented) The device of Claim 27, wherein said pacemaker generates said anti-tachycardia pacing burst.
- 30. (Canceled)

- 31. (Previously Presented) The device of Claim 27, further comprising a plurality of atrial and ventricular defibrillation leads connected to said defibrillator element.
- 32. (Canceled)
- 33. (Previously Presented) The device of Claim 27, wherein said pacemaker element further comprises a storage memory connected to said sensing leads.
- 34. (Previously Presented) The device of Claim 27, further comprising at least one defibrillation lead configured to convert an abnormal heart rhythm into normal sinus rhythm.
- 35. (Previously Presented) The device of Claim 27, wherein said sensing leads are quadripolar.

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